MEDICAGO MINIMA. 26674. MEDICAGO REGIDULA. 26675.
MEDICAGO REGIDULA AGRESTIS. 26676. The same remarks apply to these as to 26673. MEDICAGO SP. 26813-814. From near Yalta, Crimea, Russia. An alfalfa growing on dry earth cliffs, having very long and strong roots. Perhaps a variety of the ordinary M. sativa. See also numbers 26666-667 for further remarks. MEDICAGO SP. 26815. From near Nikita, Crimea. Apparently like the preceding numbers (26813-814) but found at different locality. (Meyer's Introductions.)

- MELILOTUS SP. 26816. From near Nikita, Crimea, Russia. "A Melilotus found on hill slopes in decomposed rock. May be of value as a fodder plant in regions with dry, hot summers and mild winters. (Meyer's Introduction.)
- MYRICA NAGI. 26905. From Tientai, via Ningpo, China. Presented by Rev. A. O. Loosely. "Yiang-me or tree strawberry. A round, bright red, sweet, juicy fruit, growing on trees; construction similar to osage orange or hedge apple. It is splendid for eating raw or stewed. There is little to this fruit except juice, but it should become a favorite at once. Would make a good drink by pressing out pulp and seeds. It will be a better shipper than strawberries. (Loosely.) For distribution later. See Photograph.
- ONONIS SP.(?) 26668. From near Kirikinesh, Crimea, Russia. An Ononis or perhaps a Lotus growing on earth cliffs with Medicagos. Seems to be very drought resistant and may be of value as a perennial fodder plant in regions where there are dry, hot summers and mild winters. (Meyer's Introduction.)
- PALIURUS SPINA-CHRISTI. 26879. From near Sebastopol, Crimea. A zizyphus-like shrub with many hooked spines growing in abundance here and there on dry, stony places. A bad weed apparently. Of value as a botanical specimen in arboreta and botanical gardens. (Meyer's Introduction.)
- PHOENIX DACTYLIFERA X CANARIENSIS (?) 26850. From Audobon Park, New Orleans, La. Procured by Mr. Peter Bissett. For the introduction of a cross similar to this see S.P.I. No. 3,20.